INSTRUCTIONS FOR CONSTRUCTION CONTRACTOR ENVIRONMENT, SAFETY AND HEALTH REQUIREMENTS

These instructions provide an overview of the Laboratory's Environment, Safety and Health (ES&H) expectations for contractors. The Laboratory's expectations include a set of requirements which assures that contractors have a complete and integrated ES&H program and that their program be aggressively implemented. The Laboratory requirements are detailed in Appendix A of the Argonne Terms and Conditions which is provided to the successful contractor. Appendix A includes the clause, "Environment, Safety and Health", which defines contractor ES&H requirements including the Laboratory's contractor disciplinary program.

Within ten days of award of the contract, the contractor must submit the following:

A. Contractor ES&H Program and Implementation Plan

A comprehensive safety plan addresses all of the hazards expected to be encountered in the performance of the proposed contract. The plan must address how the contractor will implement the plan, including the designation of competent and responsible personnel. Attachment No. 1 - ESH Program and Implementation Plan Guide, PFS-526 (8/01), is a guide the Laboratory uses to evaluate proposed plans and may be useful in developing your proposed plan.

B. Environmental Plan

If required by the project specifications, the successful Contractor shall submit an Environmental Plan which addresses the potential environmental impacts of this work.

- a. If the work involves excavation, an erosion control plan will be required. This plan shall include the location and description of the area being excavated, the sewers, waterways, and roads to be protected, the erosion control measures to be installed, and a map of the area.
- b. A description of the erosion control installation, maintenance and inspection procedures and schedules, and a plan for the removal of the erosion control measures should also be included.

C. Job Safety Analysis (JSA)

The JSA is a detailed analysis of the steps taken to complete each phase of the job, a detailed analysis of the hazards of each of those tasks and the mitigation actions that will be taken to eliminate or minimize the exposure to those hazards. Further information on preparation of a JSA is available from the National Safety Council and other professional safety organizations. Attachment 2 - Construction Job Safety Analysis, PFS-527 (10/01), is a form that can be used to document the JSA and the Contractor Safety Orientation.

D. Contractor ES&H Representative

This is the contractor's designated competent member of his organization responsible for the implementation of the contractor's ES&H Program on the Laboratory site. This member must have the authority to fulfill this responsibility and must be on site during the entire job.

The Laboratory will review and must approve the above submittals prior to the start of work. Typically, after approval of these submittals, a pre-construction meeting is held by the procurement department to collectively review these documents and address open issues.

Before any contractor employee is allowed to start work at the Laboratory, the contractor employee must attend the Contractor Safety Orientation and the Job Safety Orientation.

E. Contractor Safety Orientation

A 1.5 hour training class provided by the Laboratory four days per week at 7:30 a.m. There is no cost to the contractor for this training.

F. Job Safety Orientation

The contractor ES&H representative shall instruct each contractor employee on the details of the Job Safety Analysis for this work. Each contractor employee must read and sign the Job Safety Analysis and this document must be available at the job site at all times. Also, prior to starting work in some Laboratory buildings, the Contractor employees must attend a Building Orientation.

Other items that must be posted or available at the job site include MSDS sheets, DOE poster, emergency phone numbers, workers compensation notice, all permits and all approved hazard specific plans.

Prior to the use of tools, the Laboratory will conduct a tool and equipment inspection.

G. Tool Inspection

Upon arrival, the Laboratory will inspect contractor tools for compliance with OSHA, ANL, and other applicable requirements and industry standards. Unsatisfactory tools must be tagged out of service and removed from the ANL site at the end of the work shift.

As dictated by the scope of work and the mitigating actions necessary to address specific hazards, additional hazard specific plans or permits may be required. Examples of these include, but are not limited to:

- H. Open Flame Permit
- I. Electrical Hot Work Permit
- J. Respiratory Protection Plan
- K. Confined Space Entry Plan

- L. Asbestos Abatement Plan
- M. Work Entry Permit
- N. Dig Permit
- O. Coring Checklist
- P. Fall Protection Plan
- Q. Hoisting and Rigging Plan

The contractor shall work with the Laboratory in planning for, developing as needed, and obtaining approval of these plans and permits.

R. Laboratory Site Rules and Safety Requirements

The Laboratory enforces a series of site rules and requirements. Not unlike other large sites, the Laboratory specifies unacceptable contractor employee acts or conduct, and provides a listing of site safety requirements addressing areas of frequent violation and/or serious hazard potential.

S. In Case of Emergency

The contractor must immediately report all accidents and unauthorized releases to the environment. Follow-up actions such as written reporting of the incident along with corrective action is mandatory.

The Laboratory has a well established contractor safety program. Our goal is for work at the Laboratory to be free of incidents that threaten the environment, the safety and health of contractor and Laboratory employees and the public, or the safety of personal, contractor or Laboratory property.

PFS-526 (8/01) Attachment 1

ES&H PROGRAM AND IMPLEMENTATION PLAN REVIEW GUIDE

Date of Co	ntracto	or's Plan:	Date Reviewed:				
Contractor:			Contract Number:				
Job Numbe	er		Job Title:				
Reviewer:							
				REF	<u>Aprvd</u>	Not <u>Aprvd</u>	Not <u>Req'd</u>
1	CON	TRACTOR'S ES&H POLICY STATEMENT					
	•	Must be signed by a responsible company officer.					
П	CON	TRACTOR'S ES&H ORGANIZATION					
	•	Safety Representative					
		- Responsibilities					
		- Qualifications					
Ш	GEN	IERAL SAFETY AND HEALTH PROVISIONS					
	•	Safety training and education and awareness (Ref. Training Requirements in OSHA Standards and Training Guidelines, OSHA 2254)					
	•	Orientation					
		- 1 ½ Construction Safety and Building Orientation					
		 Hazard Communication Program 					
		 Job Safety analysis 					
	•	Recording and Reporting of Injuries					
		- OSHA 200 Log					
		- Doe Form					
		- ANL-239, ANL-240 Accident Forms					
		 Verbal to ANL CFR 					
	•	Housekeeping		1926.25			
	•	Acceptable certification for pressure vessels, boilers, cranes and other equipment	nent.	1926.29			
	•	Employee involvement, free of retaliation					
	•	Inspection plan					
	•	Meetings					
	•	Confined spaces		1926.21 1926.352.3			
	•	Training Certifications					
	•	Permits					
	•	Temporary building and facilities					

		
	Submittals to the Laboratory	
IV	OCCUPATIONAL HEALTH AND ENVIRONMENTAL CONTROLS	
	Medical services and first-aid [Ref. SC-1 (D)]	1926.50
	• Sanitation	1926.51
	Occupational noise exposure	1926.52
	• Ionization radiation (X-rays, Nuclear Density, etc.)	
	Nonionization radiation (Laser)	
	- Training	
	 Operator qualifications 	
	Gases, vapors, fumes, dusts and mist	1926.55
	Illumination	1926.56
	• Ventilation	1926.57
	• Asbestos	1926.58
	Hazard communication program	1926.59
	- Training	
	- MSDS	
	 Personal protective equipment 	
	- Labeling	
	• Carcinogens	
V	PERSONAL PROTECTIVE AND LIFE SAVING EQUIPMENT	
	Head protection	1926.100
	Hearing protection	1926.101
	Eye and face protection	1926.102
	Foot protection	
	Hand protection	
	Protection of other body parts	
	Respiratory protection	1926.103
	Safety belts, lifelines and lanyards	1926.104
	Safety nets	1926.105
	Minimum dress requirements	
VI	FIRE PROTECTION AND PREVENTION	
	• Protection	1926.150
	• Prevention	1926.151
	Flammable and combustible liquids	1926.153
	Liquified petroleum gas (LPG)	1926.154
	Temporary heating devices	1926.154
	Fire extinguishers	1926.150
VII	SIGNS, SIGNALS, FLAGGING AND BARRICADES	
	Accident prevention signs and tags	_1926.200
	• Signals	1926.201
	- Lab sirens/horns	
	 Flagging 	
	Barricades	1926.200

	Existing Laboratory postings		 	
VIII	MATERIALS HANDLING, STORAGE, USE AND DISPOSAL			
	General requirements for storage	1926.250	 	
	Rigging equipment for material handling	1926.251	 	
	Disposal of waste material		 	
	Fork Lifts and attachments		 	
IX	TOOLS - HAND AND POWER			
	General requirements	1926.300	 	
	Hand tools	1926.301	 	
	Power operated tools - guards	1926.302	 	
	Abrasive wheels and tools	1926.303	 	
	Woodworking tools	1926.304	 	
	Jacks, lever and ratchet, screw and hydraulic	1906.305	 	
X	WELDING AND CUTTING			
	Gas welding and cutting	1926.350	 	
	Arc welding and cutting	1926.351	 	
	Fire prevention and fire watch	1926.352	 	
	Ventilation and protection in welding, cutting and heating	1926.353	 	
	Lead abatement, chemical stripping, HEPA exhaust		 	
	Welding, cutting and heating in way of preservative coating	1926.354	 	
	• Permits		 	
XI	ELECTRICAL			
	Wiring design and protection	1926.404	 	
	 GFCI Required 		 	
	• Wiring methods, components and equipment for general use	1926.405	 	
	Specific purpose equipment and installation	1926.406	 	
	Hazardous (classified) locations	1926.407	 	
	• Special systems	1926.408	 	
	Lockout and tagging of circuits and energized sources	1926.417	 	
	Verifying of circuits and energized sources		 	
	Maintenance of equipment	1926.431	 	
	Environmental deterioration of equipment	1926.432	 	
	Battery location and battery charging	1926.441	 	
	• Permits		 	
	Hot work - CPR trained safety watch		 -	
XII	LADDERS AND SCAFFOLDS			
	Ladders (Metal ladders are prohibited)	1926.450	 ·	
	Scaffolds - Competent person requirements	1926.451	 	
	Pickboards		 	
XIII	FLOORS AND WALL OPENINGS AND STAIRWAYS			
	Guardrails, handrails and coversStairways	1926.500 1926.501	 	

CRANES, DERRICKS, HOIST, ELEVATORS AND CONVEYORS

XIV

	• Cranes-Lift Plans	1926.550	
	Material hoists, personnel hoists and elevators	1926.552	
	Base-mounted drum hoists	1926.553	
	Overhead hoists	1926.554	
	• Conveyors	1926.555	
	Aerial lifts	1926.556	
	Backup alarms		
	Certifications for annual inspections		
	Operation certification and physical requirements		
XV	MOTOR VEHICLES, MECHANIZED EQUIPMENT AND MARINE OPERATIONS		
	• Equipment	1926.600	
	Motor vehicles	1926.601	
	Material handling equipment	1926.602	
	Pile driving equipment	1926.603	
	• Site clearing	1926.604	
	Marine operations and equipment	1926.605	
	Operation certification and physical requirements		
	Backup alarms		
XVI	EXCAVATIONS, TRENCHING AND SHORING		
	General protection requirements	1926.650	
	 Competent person/Qualifications 		
	Specific excavation requirements	1926.651	
	Specific trenching requirements	1926.652	
	• Permits		
	Confined space provisions	1926.21	
	• Fencing		
XVII	CONCRETE AND MASONRY		
	General requirements	1926.701	
	Requirements for equipment and tools	1926.702	
	Requirements for cast-in-place concrete	1926.703	
	Requirements for precast concrete	1926.704	—
	Requirements for lift-slab operations	1926.705	
	Requirements for masonry construction	1926.706	
	Requirements for saw cutting		
XVIII	STEEL ERECTION		
	Flooring requirements	1926.750	
	Structural steel assembly	1926.751	
	Bolting, riveting, fitting-up and plumbing-up	1926.752	
	• Fall protection plans	1926.104 1926.105	
	Crane use - lift plans		
XIX	UNDERGROUND CONSTRUCTIONS, CAISSON, COFFERDAMS, AIR COMPRESSORS		
	Underground construction	1926.800	

	•	Caissons	1926.801	 	
	•	Cofferdams	1926.802	 	
	•	Compressed air	1926.803	 	
	•	Confined space provisions	1926.21	 	
XX	DEN	MOLITION			
	•	Preparatory operations	1926.850	 	
	•	Stairs, passageways, and ladders	1926.851	 	
	•	Chutes	1926.852	 	
	•	Removal of material through floor openings	1926.853	 	
	•	Removal of walls, masonry sections and chimneys	1926.854	 	
	•	Manual removal of floors	1926.855	 	
	•	Removal of walls, floors, and material with equipment	1926.856	 	
	•	Storage	1926.857	 	
	•	Removal of steel construction	1926.858	 	
	•	Mechanical demolition	1926.859	 	
	•	Asbestos removal		 	
	•	Lead base painted surfaces		 	
	•	Lockout/Tagout procedures		 	
	•	Fencing/signage		 	
XXI	BLA	ASTING AND USE OF EXPLOSIVES			
	•	Not allowed		 	
XXII	POV	WER TRANSMISSIONS AND DISTRIBUTION			
	•	General requirements	1926.950	 	
	•	Tools and protective equipment	1926.951	 	
	•	Mechanical equipment	1926.953		
	•	Material handling	1926.953	 	
	•	Grounding for protective equipment	1926.954	 	
	•	Overhead lines	1926.955	 	
	•	Underground lines	1926.956	 	
	•	Construction in energized stations	1926.957		
	•	External load helicopters	1926.958		
	•	Lineman's body belts, safety straps and lanyards	1926.959		
XXIII	ROI	LLOVER PROTECTIVE STRUCTURES; OVERHEAD PROTECTION		 	
	•	Rollover protective structures (ROPS)	1926.1000	 	
	•	Minimum performance criteria for rollover protective structures for designated scrapers, loaders, dozers, grades and crawler tractors	1926.1001	 	
	•	Protective frame (ROPS) test procedures and performance requirements for wheel-type agricultures and industrial tractors used in construction	1926.1002	 	
XXIV	ENI	ERGIZED SYSTEMS (PIPING, HVAC, ELECTRICAL, ETC.)			
	•	Lockout and Tagout procedures		 	
XXV	ENV	VIRONMENTAL PROGRAM		 	
XXVI	DRI	UG FREE WORK PLACE		 	
XXVII	DIS	CIPLINARY PROGRAM			

0.6. 7						
Safety Represent	ative: Name and qualification	ons				
Location of "Occ complaint forms."	cupational Safety and Healt	h Protecti	on Poster" (Form DOE F-5480.1) and			
Emergency telep	hone numbers				<u> </u>	<u> </u>
Hazards addresse	ed in Special Conditions of	the Speci	fications			
-					<u> </u>	<u> </u>
contractor s ES&II I I	ogram and impleme	паноп	Plan dated	_ nas occii.		
☐ Approved			Approved as Noted		Not Approv	ved; Resubmitted
			Approved as Noted			
	S Representative		Approved as Noted		Not Approv	
PFS-CS	S Representative H Representative		Approved as Noted	Pr		r

PFS-527 (06-02)

Construction Job Safety Analysis

Attachment 2

This form is to be completed by the construction contractor and submitted to the Project Manager for approval prior to work commencement. In addition, this form is to be maintained at the construction site where work is being performed.

Job Title:				
Contract Number:		Building/Area:		
CONTRACTO	<u>OR</u>	ANI	<u>L</u>	
Contractor:		Project Manager:		
Project Manager:		Phone:		
Phone No:		Construction Safety:		
Foreman:		Phone:	Page:	
Phone No:	Page:	C.F.R.		
ESH Rep.		Phone:	Page:	
Phone No.:	Page:	Other:		
DESIGNATED COMPETEN	NT PERSON	ANL Approv	<u>vals</u>	
Excavation:		☐ Appro	ved	
(29CFR:1926.650)	-			
Scaffolding:		☐ Appro	ved as Noted	
(29CFR:1926.451)				
Confined Space:		☐ Not Ap	pproved Resubmit	
29CFR:1926.21)				
		EQO-EPC (as needed)	Date	
		PFS-CS	Date	
		PFS Construction Manager	Date	
Project Manager Review:				
	Nam	e	Date	

- The contractor ESH Representative must hold an Orientation with all employees prior to work identifying the hazards related to their Scope of Work and have each person sign the signature sheet attached.
- Identify location of **Emergency Telephones** and designated **Tornado Shelters** in relationship to the work site and provide phone numbers: **Laboratory Phone 911, Cellular 630-252-1911.**
- Emphasize compliance with **OSHA 29CFR:1926**.
- Utilizing the format on attached pages, identify hazards and safety precautions/procedures to mitigate hazards.

Phase of Work	Safety Hazard	Precautions/Safety Procedures

Material Safety Data Sheets (MSDS)

Haza	ardous materials used on this site are:	
1.	3	5.
	4.	
Loca	ation of MSDS:	
1.	3.	5
	4.	
Revi	iew of Emergency Routes and Assembly Point:	
	Ва	asic Information
*		
*		
*		
*Us	e separate sheets as necessary.	
Basi	c Safety Rule Reminders:	
1.	Safety hat, safety glasses with side shields, and hard minimum.	sole leather work boots that provide ankle protection are required as
2.	Inspect all tools and equipment for OSHA compliance	before use.
3.	Fall protection required when working heights above 6	feet when handrail or other fall protection is not provided.
4.	Flag work areas and post warning signs.	
5.	Ground fault circuit interrupters (GFCI's) are required of	on all 110 and 120 volt receptacles.
6.	Stairways, passageways, and access ways must be kep	ot free of materials and equipment.
7.	Orderly housekeeping shall be maintained.	
8.	Report all injuries/illnesses and near misses.	
9.	Metal ladders are prohibited.	
10.	NO DUMPING OF ANY KIND IS PERMITTED ON SI	TE WITHOUT USE OF A QUALIFIED AND COMPETENT SPOTTER.
11.	Any laser use (class 31, 3b, or 4) requires ANL ES&H r	review.

a

Signature Sheet

Contractor:		Building/Area:		
Contract Number:	Jo	b Title:		
Superintendent:		ompany (not ANL) &H Rep:		
The ESH representative is responsible nazards, particularly aerial hazards.	e to see that all truck drive	rs receive first hand instructio	n to alert them to all	
All trucks must lower their beds before	driving away after dumping	their loads.		
This instruction to the drivers may be responsible person to see that this inform		-	t the ESH Rep is the	
A SPOTTER IS REQUIRED FOR TO ANL PROPERTY.	ALL DUMPING OPE	RATIONS IN ORDER TO	AVOID DAMAGE	
•			SUB-TIERS ARE	
REQUIRED TO FOLLOW THE COPY OF THE APPROVED PLANES&H information relative to this job h	CONTRACTOR'S API IS AVAILABLE WITH	PROVED CORPORATE S. THIS APPROVED JSA.	AFETY PLAN. A	
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REQUIRED TO FOLLOW THE COPY OF THE APPROVED PLANES&H information relative to this job h	CONTRACTOR'S APINIS AVAILABLE WITH as been reviewed with me badge No.	PROVED CORPORATE S. THIS APPROVED JSA. by my company ES&H represer Signature	AFETY PLAN. A ntative.	